

The diagram illustrates the timing of data transmission between the RDKU and DKT. It shows two horizontal timelines: the top one for RDKU → DKT and the bottom one for RDKU ← DKT. Vertical dashed lines mark time intervals. A horizontal double-headed arrow at the top indicates a duration of 11ms (1 FRAME). A smaller horizontal double-headed arrow indicates a duration of 1.375ms. On the RDKU → DKT timeline, there are four upward-pointing rectangular pulses labeled 'UPWARD LINK REQUEST'. On the RDKU ← DKT timeline, there are three downward-pointing rectangular pulses: the first is labeled 'DOWNWARD LINK DATA', the second is labeled 'UPWARD LINK DATA' and is significantly wider than the others, and the third is labeled 'UPWARD LINK DATA'. Brackets connect the first and second 'UPWARD LINK REQUEST' pulses to the 'DOWNWARD LINK DATA' and 'UPWARD LINK DATA' pulses respectively. A bracket connects the third 'UPWARD LINK REQUEST' pulse to the final 'UPWARD LINK DATA' pulse.

FIG. 14

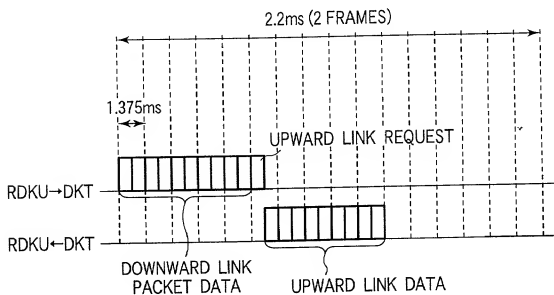


FIG. 15